Species, Endpoint, Reference

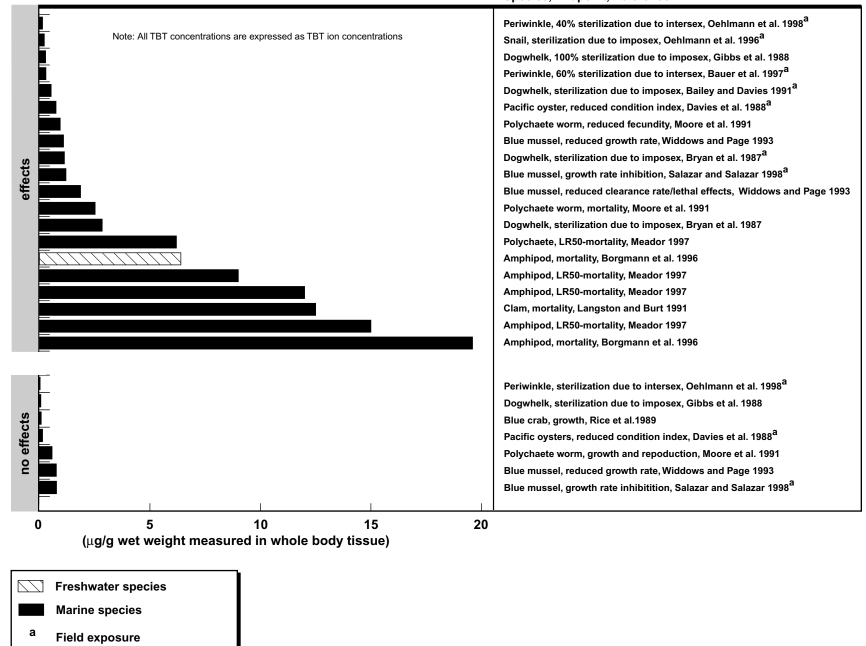


Figure 2-1. Tributyltin effects concentrations for invertebrates

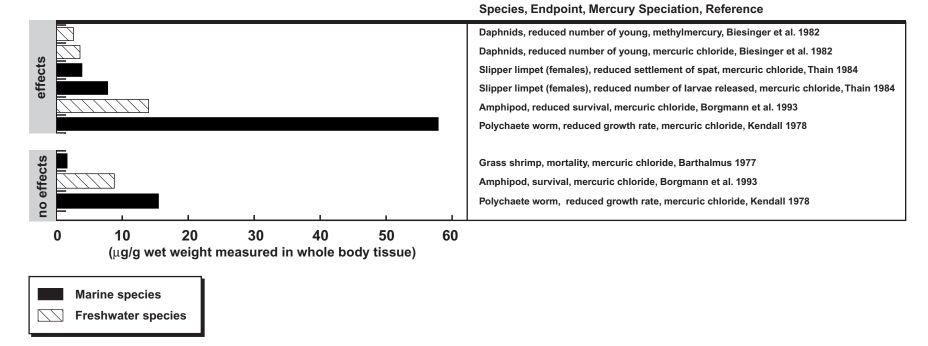


Figure 3-1. Mercury effects concentrations for invertebrates

Freshwater species
Field exposure

Species (concentration measured in whole body tissue unless otherwise noted), Endpoint, Mercury Speciation, Reference

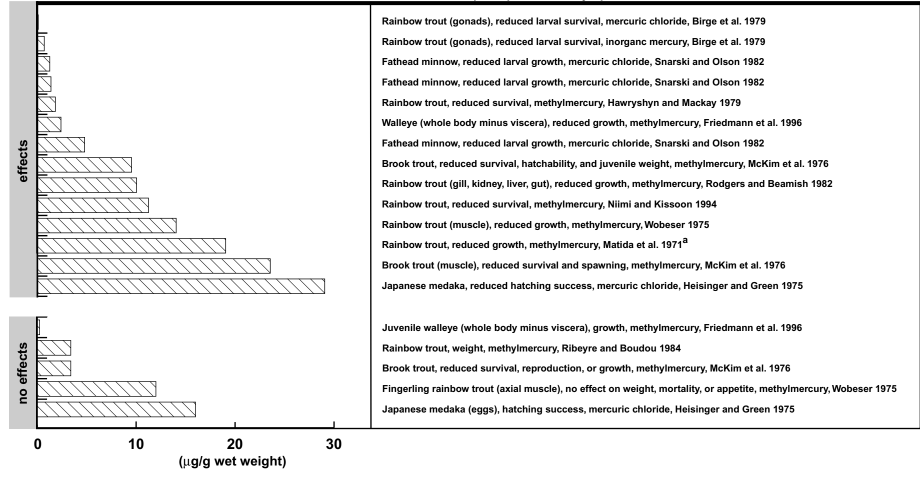


Figure 3-2. Mercury effects concentrations for freshwater fish

Freshwater species
Field exposure

Species, Endpoint, PCB Type, Reference

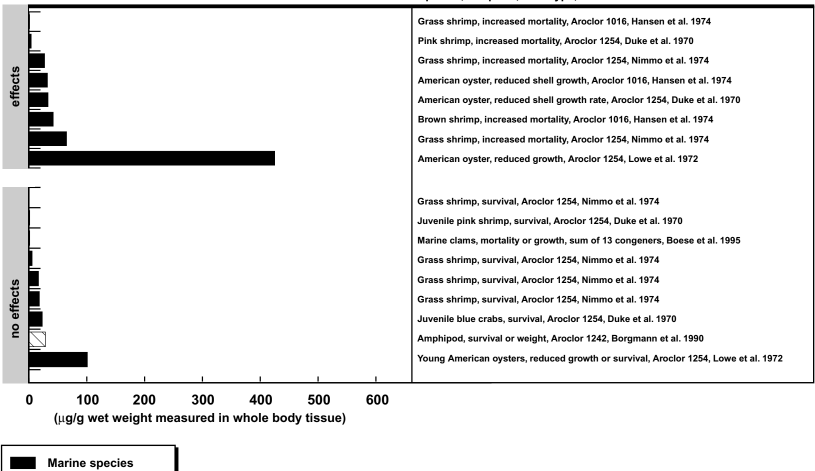


Figure 4-1. Polychlorinated biphenyl effects concentrations for invertebrates

Marine species
Freshwater species

Species (concentrations measured in whole body tissue unless otherwise noted), Endpoint, PCB Type, Reference

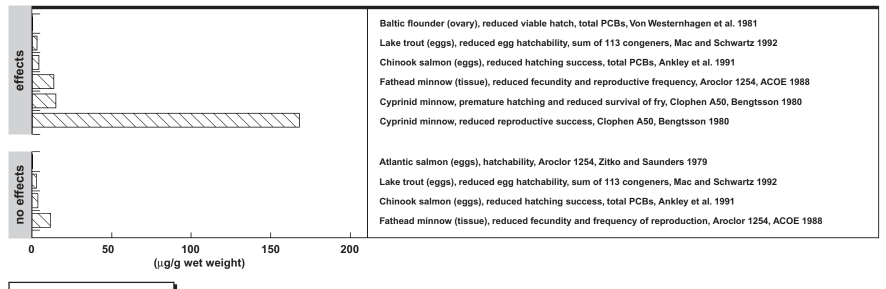


Figure 4-2. Polychlorinated biphenyl effects concentrations for fishĐstudies with a field component

Marine species
Freshwater species

Species (concentrations measured in whole body tissue unless otherwise noted), Endpoint, PCB Type, Reference

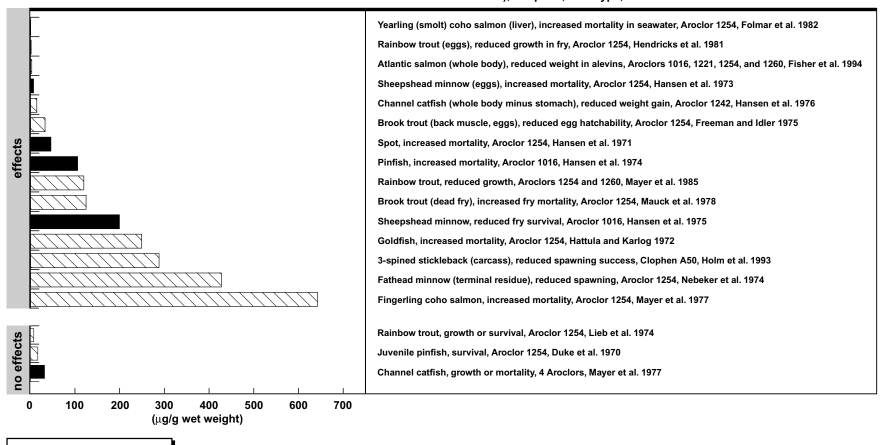


Figure 4-3. Polychlorinated biphenyl effects concentrations for fishĐlaboratory studies